

Method for configuring elevator controllers

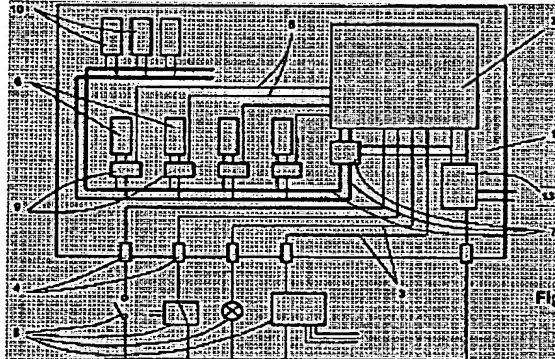
Patent number: EP1099991
Publication date: 2001-05-16
Inventor: HENNEAU PHILIPPE (CH)
Applicant: INVENTIO AG (CH)
Classification:
- International: G05B13/00; B66B1/46
- European: B66B1/34; B66B1/46D; G05B19/042N
Application number: EP20000123813 20001102
Priority number(s): EP20000123813 20001102; EP19990811035 19991111

Also published as:
EP1099991 (B)
Cited documents:
US4490775
US4972470
JP8076903

[Report a data error](#)

Abstract of EP1099991

The method involves connecting external signal transmitters and signal receivers (5) to any selected connector on an input-output unit (1). A programmed connector configuration module can be allocated to the occupied connector, which delivers to a control processor (2) the required information relating to the type and function of the connected signal transmitter or signal receiver.



Data supplied from the esp@cenet database - Worldwide